## INTERNATIONAL SEARCH REPORT

International application No.

PCT/AU2004/001453

Α.	CLASSIFICATION OF SUBJECT MATTER						
Int. Cl. 7:	G01N 27/327, 33/544						
According to	International Patent Classification (IPC) or to both 1	national classification and IPC					
В.	FIELDS SEARCHED						
Minimum docu	mentation searched (classification system followed by cla	ssification symbols)					
Documentation	searched other than minimum documentation to the exter	nt that such documents are included in the fie	lds searched				
Electronic data	base consulted during the international search (name of d	ata base and, where practicable, search terms	used)				
WPIDS, ME	DLINE, CA; KEYWORDS: HYDROPHOBIC IE, BIOSENSOR, ELECTRODE	, HYDROPHILIC, WELL, CAVITY	, LIPID,				
C.	DOCUMENTS CONSIDERED TO BE RELEVANT						
Category*	Citation of document, with indication, where appr	Relevant to claim No.					
	WO 1997/001092 A (AUSTRALIAN MEMI	BRANE & BOTECHNOLOGY					
x	RESEARCH INSTITUTE) 9 January 1997 Abstract, p10 line 16-p12 line 15, p22 lines 1	1-60					
	WO 1994/007593 A (AUSTRALIAN MEMI	BRANE & BOTECHNOLOGY					
••	RESEARCH INSTITUTE) 14 April 1994						
X	X Abstract, examples, claims 96-101		1-60				
	WO 1998/055854 A (AUSTRALIAN MEMI RESEARCH INSTITUTE) 10 December 199	BRANE & BOTECHNOLOGY					
X Abstract, p1 lines 4-27, p31 lines 7-28, claims 2 and 12			1-60				
		·					
X F	urther documents are listed in the continuation	of Box C X See patent fam	ily annex				
	ategories of cited documents: at defining the general state of the art which is "T" late	er document published after the international filing	date or priority date and not in				
not consi	idered to be of particular relevance cor	iflict with the application but cited to understand the	he principle or theory				
	application or patent but published on or after the "X" document of particular relevance; the claimed invention cannot be considered no ional filing date or cannot be considered to involve an inventive step when the document is taken						
	"L" document which may throw doubts on priority claim(s) "Y" document of particular relevance; the claimed invention cannot be consider involve an inventive step when the document is combined with one or more						
another c		h documents, such combination being obvious to					
or other r		sument member of the same patent family					
but later	than the priority date claimed						
Date of the actual 21 December	al completion of the international search	Date of mailing of the international search r	eport 0 6 JAN 2005				
	ng address of the ISA/AU	Authorized officer					
AUSTRALIAN	PATENT OFFICE						
E-mail address:	VODEN ACT 2606, AUSTRALIA pct@ipaustralia.gov.au	ROSS OSBORNE					
Facsimile No. (	02) 6285 3929	Telephone No : (02) 6283 2404					

## INTERNATIONAL SEARCH REPORT

International application No.
PCT/AU2004/001453

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.				
х	US 5111221 A (FARE et al) 5 May 1992 Abstract, column 5 lines 6-32					
A	Y. Cheng et al, "Discrete membrane arrays" Reviews in Biotechnology (2000) Vol 74 p159-174 Figures 13-14, 17					
	WO 1994/025862 A (WASHINGTON STATE UNIVERSITY RESEARCH FOUNDATION) 10 November 1994					
A	Whole document					
•						
	·					
		•				

## INTERNATIONAL SEARCH REPORT Information on patent family members

International application No. PCT/AU2004/001453

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		Patent Family Member .					
wo	9425862		·				
wo	9701092	AU	59926/96	AU	85233/98	CA	2226273
	•	EP	0838028	US	5879878	US	6291155
wo	9407593	AU	51444/93	CA	2145996	EP	0670751
	•	EP	1104883	EP	1106998	EP	1130388
		US	5637201	US	5741409	US ·	5753093
		US	5783054	US	5798030		
wo	9855854	AU	77509/98	CA	2294082	EP	0986747
		US	6447656				
US	5111221	US	5225374				

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX